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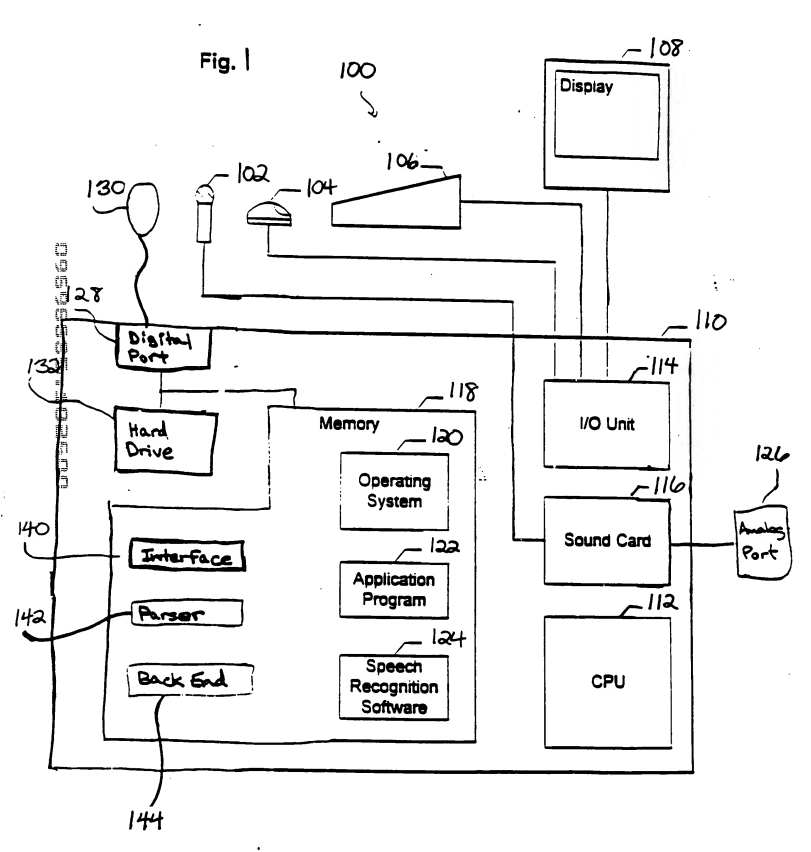
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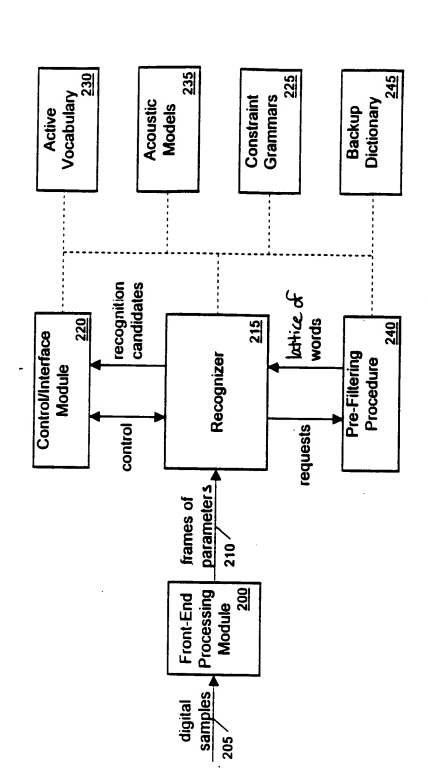


Fig. 2

300

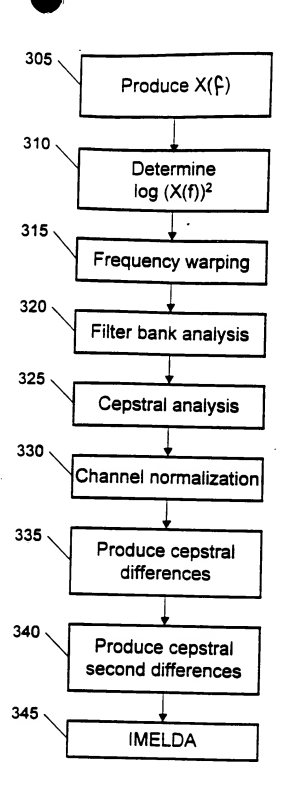
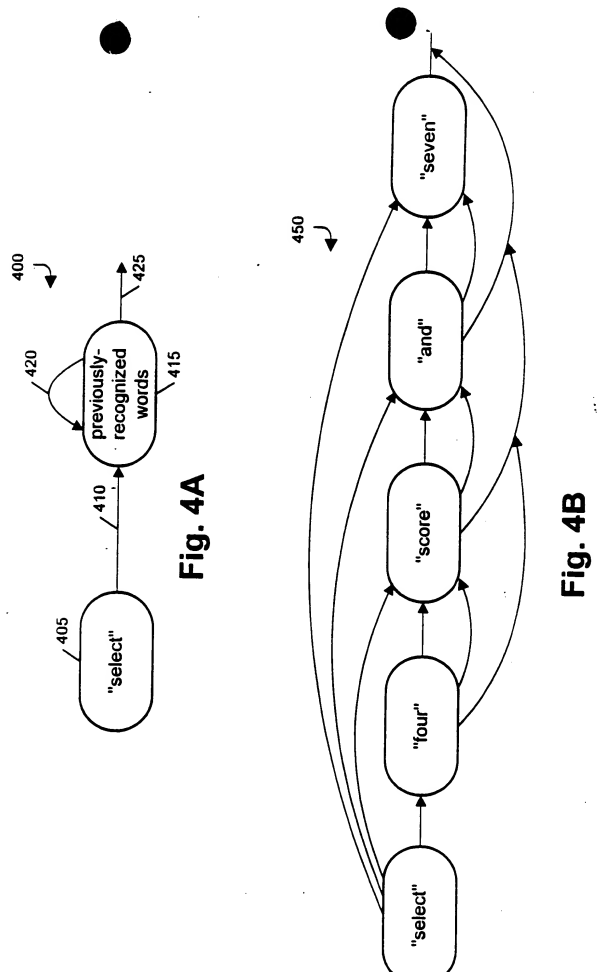
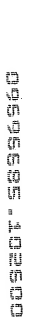


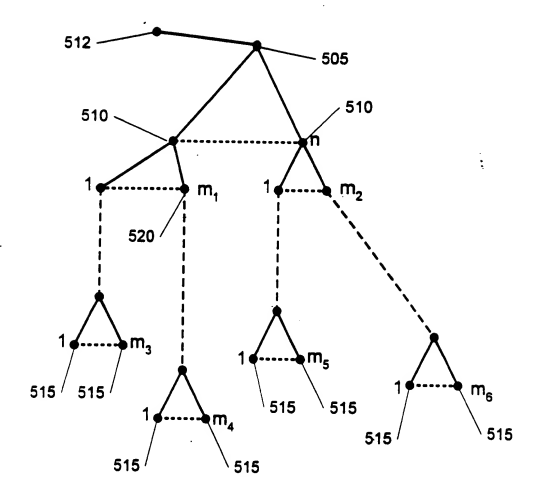
Fig. 3

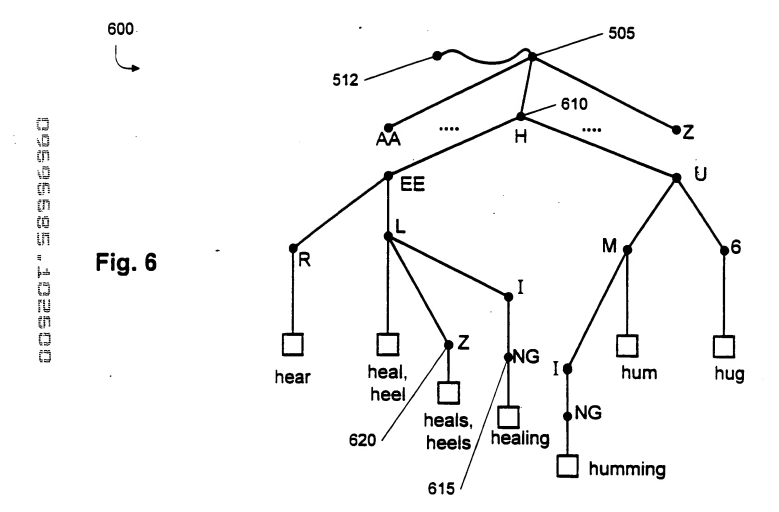




500

Fig. 5





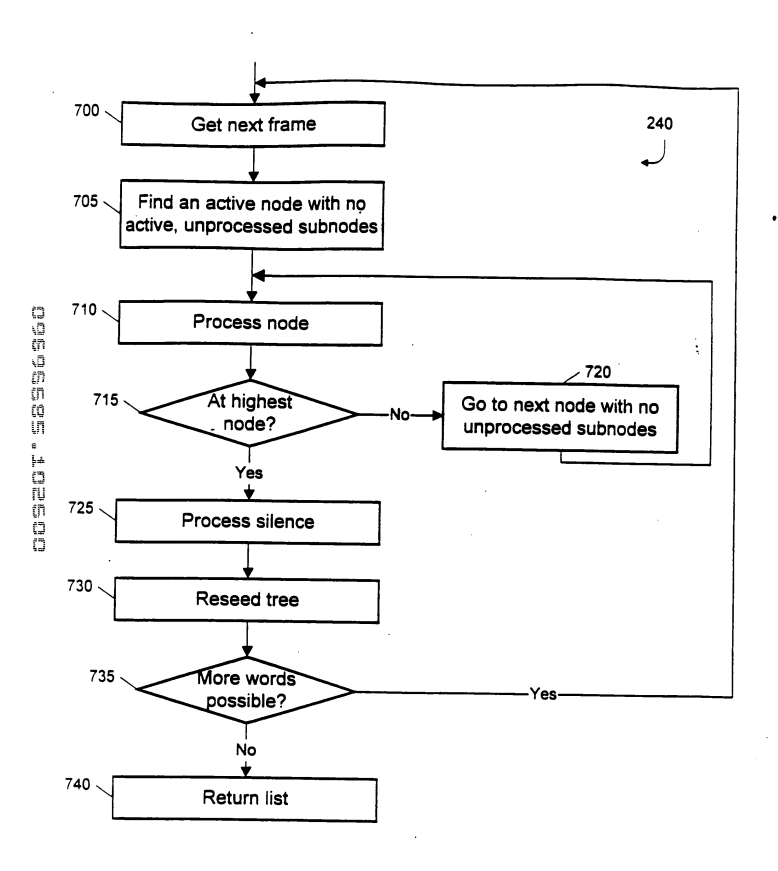


Fig. 7

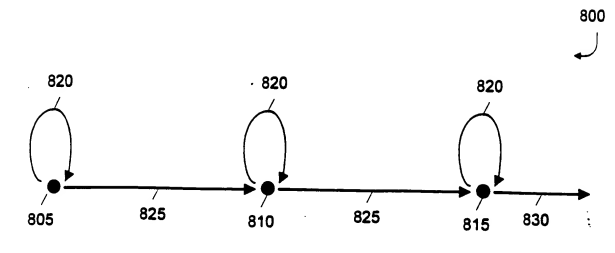


Fig. 8A

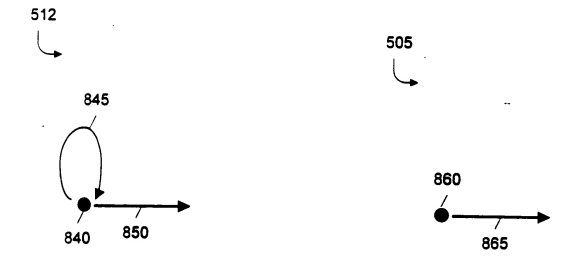


Fig. 8B

Fig. 8C

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-	Next Node ("N")	1-1-1				S=S+leave +		S <sub>NN</sub> =min (S <sub>Nn.1</sub> +stay <sub>M</sub> ,	S <sub>Mn-1</sub> +leave <sub>M</sub> )+ A <sub>Nm</sub>
	815 ("D")		-	,	S <sub>03</sub> =S <sub>C3</sub> +[eave <sub>2</sub> +	Aps Sp=min (Srs+stave, S_+	leave <sub>c</sub> )+A <sub>D4</sub> S <sub>Dn</sub> =min (S <sub>Dn</sub> , +stay <sub>C</sub> , +	S <sub>cr.1</sub> +leave <sub>c</sub> )+ A <sub>bn</sub>	-
810 ("C")	(2) 615			S <sub>C2</sub> =S <sub>B1</sub> +leave <sub>B</sub> +A <sub>C2</sub>	$S_{C3}$ =min ( $S_{C2}$ +stay <sub>C</sub> , $S_{B2}$ +	leave <sub>B</sub> )+A <sub>C3</sub> S <sub>C4</sub> =min (S <sub>C3</sub> +stay <sub>C'</sub> S <sub>B3</sub> +	$S_{Cn}$ =min ( $S_{Cn-1}$ +stay <sub>C</sub> , $S_{Bn-1}$ + $S_{Dn}$ =min ( $S_{Dn}$ +stay <sub>C</sub> , +	leave <sub>B</sub> )+A <sub>Cn</sub>	Eis
805 ("B")			S <sub>81</sub> =A <sub>81</sub>	$S_{B2}$ =min ( $S_{B1}$ +stay $_{B1}$ $S_{A1}$ ) +		S <sub>B4</sub> =min (S <sub>B3</sub> +stay <sub>B</sub> , S <sub>A3</sub> ) +	S <sub>Bn</sub> =min (S <sub>Bn-1</sub> +stay <sub>B</sub> ,	And Jan	
Frame 840 ("A")	0	,	SAI=AAI	SA2=SA1+AA2	SA3=SA2+AA3	SA4=SA3+AA4	S <sub>An</sub> =S <sub>An-1</sub> +A <sub>An</sub>	<del>-</del>	
	0 006	905	<del>[</del>	910 2	915 3	920 — 4	926 8	_	

Fig. 9

-	Next Node ("N")					S=[(S. leave A.	S <sub>Nn</sub> =f (S <sub>Dn-1</sub> , leave <sub>N</sub> , A <sub>Nn</sub> )
	815 ("D")				S.=f(S. leave A.)	$S_{D4} = f(S_{D3}, stay_D, S_{c3}, leave_c)$	$S_{Dn} = f(S_{Dn-1}, stay_D, S_{Cn-1}, leave_C, A_{Dn})$
("C") (PA	(2)018			$S_{C2}$ =f ( $S_{B1}$ , leave <sub>B</sub> , $A_{C2}$ )	S <sub>C3</sub> =f (S <sub>C2</sub> , stay <sub>C</sub> , S <sub>B2</sub> , leave <sub>B</sub> , S <sub>C</sub> =f (S <sub>C</sub> , leave <sub>A</sub> )	$S_{C4}$ = f ( $S_{C3}$ , stay <sub>C</sub> , $S_{B3}$ , leave <sub>B1</sub> $S_{D4}$ = f ( $S_{D3}$ , stay <sub>D</sub> , $S_{C3}$ , leave <sub>C1</sub> $S_{C3}$ = f ( $S_{C3}$ , leave <sub>C2</sub> $S_{C3}$ )	$S_{Cn} = f(S_{Cn}, stay_C, S_{Bn}, r)$ leave <sub>B</sub> , $A_{Cn}$
("B")	(=)		$S_{B_1}=f(S_{AO_1}A_{B_1})$	S <sub>A2</sub> =f (S <sub>A1</sub> , A <sub>A2</sub> )   S <sub>B2</sub> =f (S <sub>B1</sub> , stay <sub>B</sub> , S <sub>A1</sub> , A <sub>B2</sub> )			S <sub>An</sub> =f (S <sub>An-1</sub> , A <sub>An</sub> ) S <sub>Bn</sub> =f (S <sub>Bn-1</sub> , stay B, S <sub>An-1</sub> , A <sub>Bn</sub> )
Frame 810 ("A")	0= 5	A0 0	$S_{A1} = f (S_{A0}, A_{A1})   S_{B1} = f (S_{A0}, A_{B1})$	S <sub>A2</sub> =f (S <sub>A1</sub> , A <sub>A2</sub> )	$S_{A3}=f(S_{A2},A_{A3})$	SA4=f (SA3, AA4)	S <sub>An</sub> =f (S <sub>An.1</sub> ,A <sub>An</sub> )
Frame	0 006	)	905 — 1	910 — 2	915 — 3	920 — 4	925 — n   s

Fig. 10

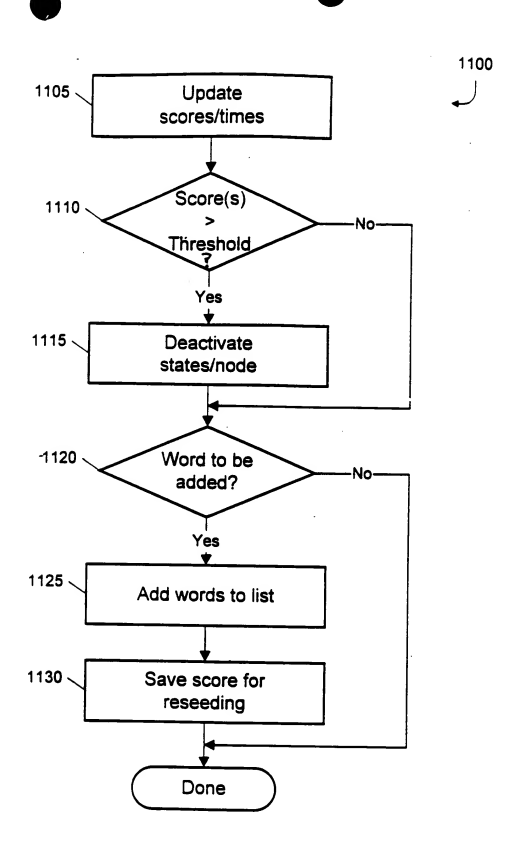
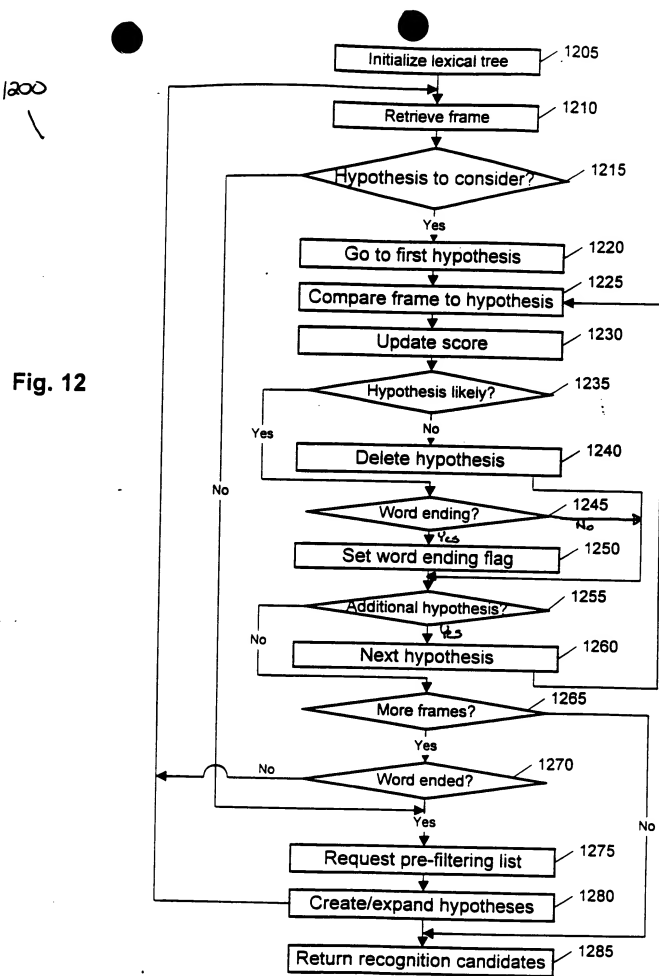
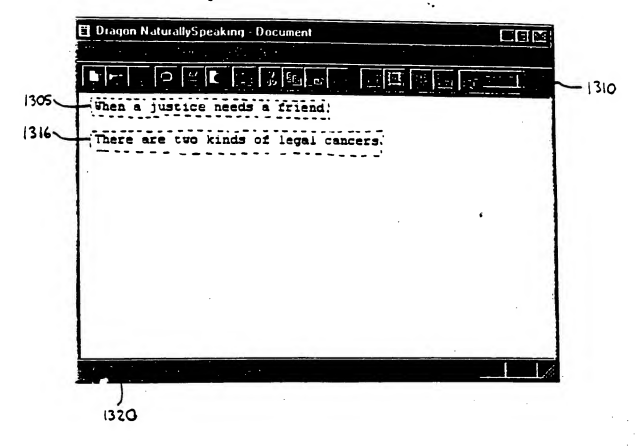


Fig. 11

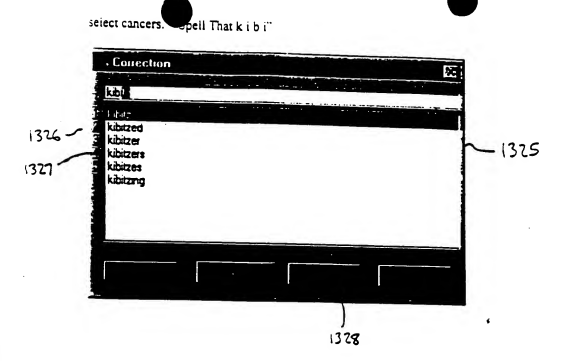


1300 - "When a justice needs a friend New-Paragraph"

1315 \_\_ "there are two kinds of legal kibitzers"



Frg. 13A



FT3. 138

"Choose 4"

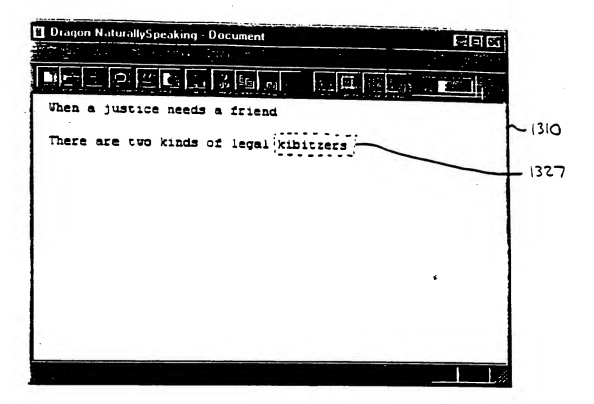
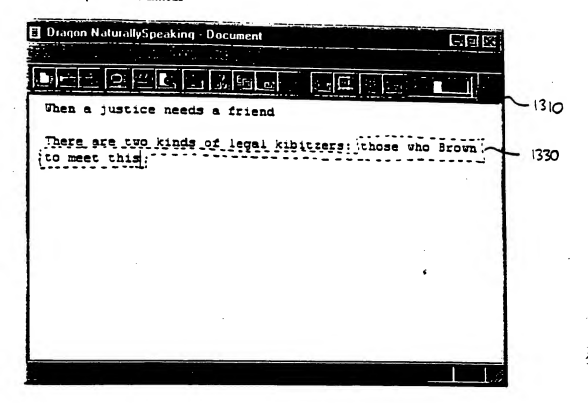


Fig. 13C

1329 — "those who pronounce amicus"



Frg. 130

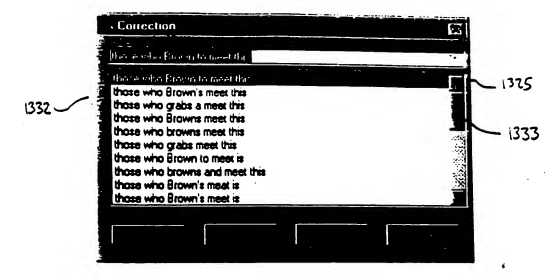


Fig. 13E



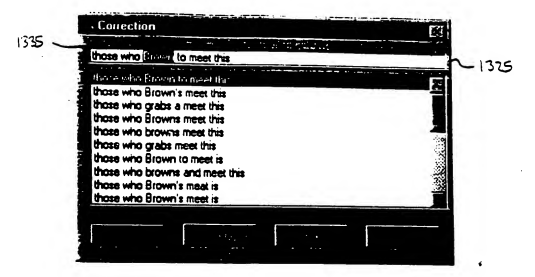


Fig. 13F

-- note that every choice ends with "to meet this".

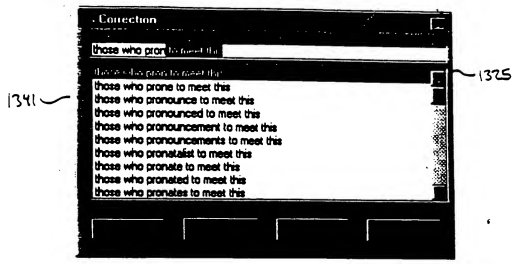
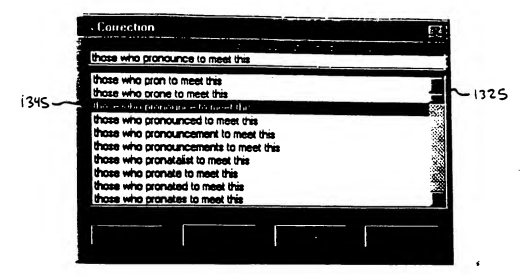


Fig. 136

#### Click on #3:



Frg. 13H

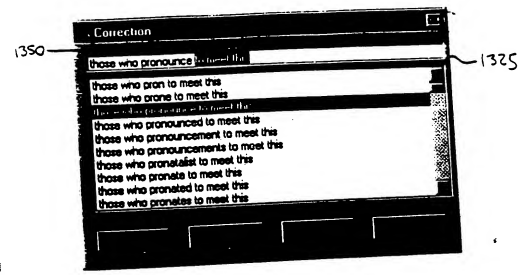


Fig. 13I

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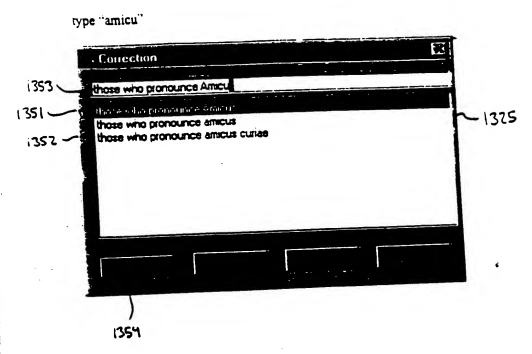


Fig. 13)

Fig. 13K

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### 1360 - "Each submits a brief as an outsider"

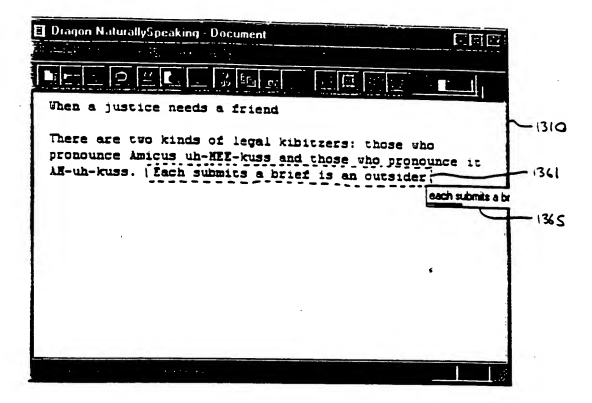


Fig. 13L

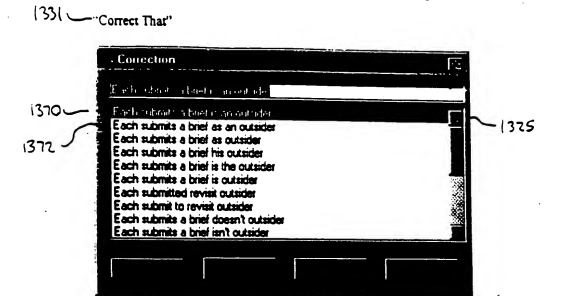


Fig. 13M

"Choose 2"

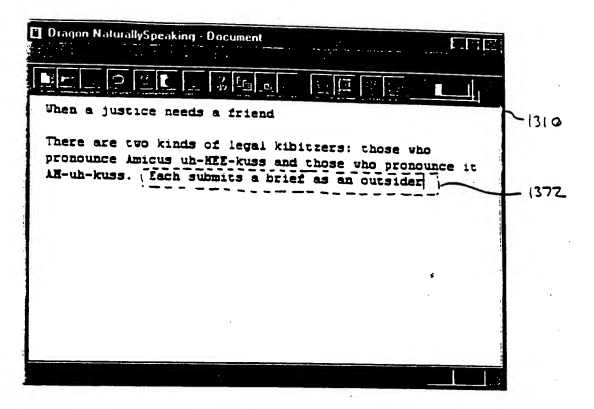


Fig. 13N

 $\mathcal{C}$ 

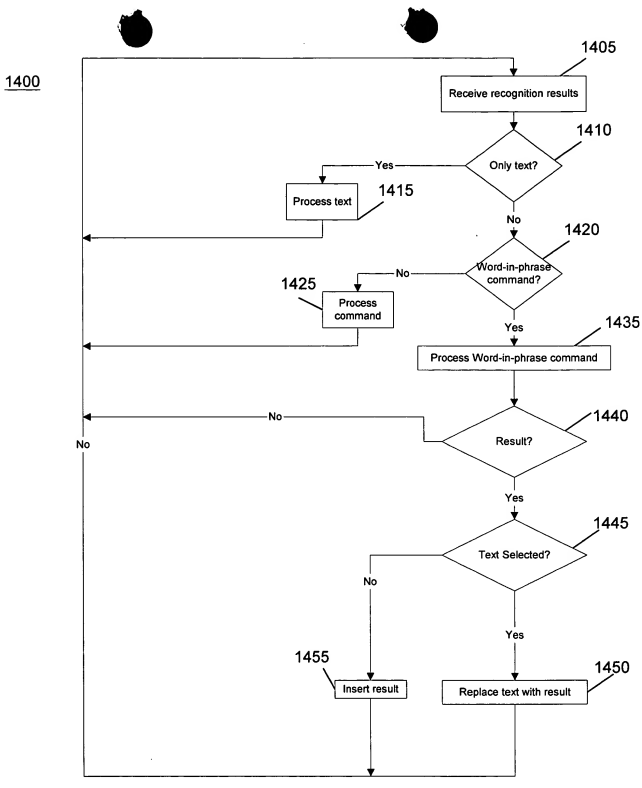


Fig. 14

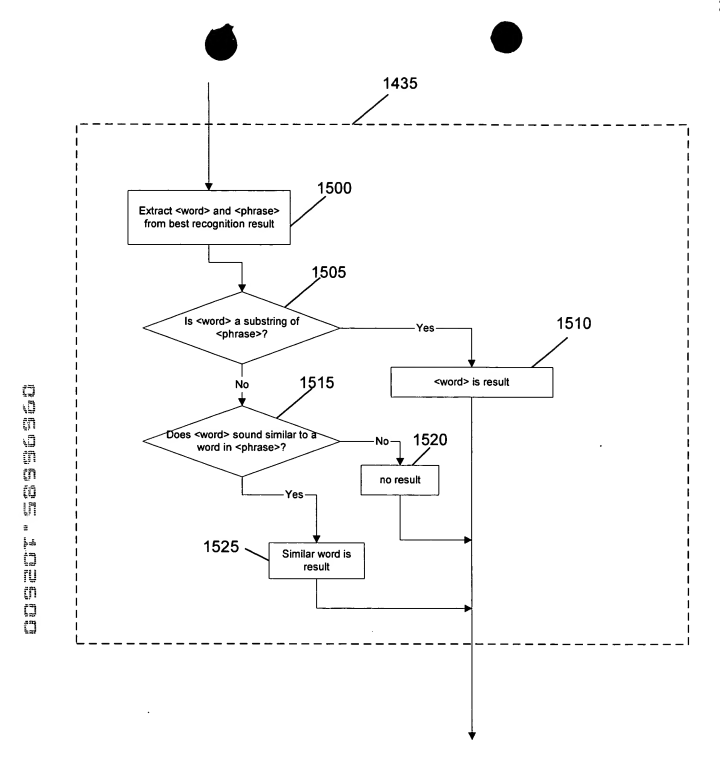


Fig. 15